Vital patient data at a glance

Extend your CIDELEC PSG System by Sentec – tcPCO₂, drift corrected tcPCO₂, SpO₂, and Pulse Rate (PR) – measurements easily synchronized with CIDELEC P(S)G readings and directly integrated into the CIDELEC software.

Sentec Connectivity
CIDELEC Analysis Software

- Sentec Digital Monitor (SDM) readings are duplicated to CIDELEC Analysis Software
- Easy setup for perfect synchronization of the SDM and P(S)G readings by one software (CIDELEC)
- Good resolution of tcPCO₂ / SpO₂ signals
- Retrospective correction of residual tcPCO₂ drift implemented into the PSG Analysis Software
# Sentec Connectivity to CIDELEC Analysis Software

<table>
<thead>
<tr>
<th>Required Components</th>
<th>System Requirements</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>Sentec Digital Monitor (SDM)</td>
<td>Software version SMB V07.xx to V08.04.xx</td>
<td>Provides noninvasive and continuous real-time monitoring of ventilation and oxygenation</td>
</tr>
<tr>
<td>CIDELEC Analysis Software</td>
<td>Version 2.2.4 or higher (compatible with CID102L, CID102L8, CID102L8D, CID-LXe, CID-LXe-206d, CID-LX, CID-LX-206d)</td>
<td>Synchronizes and integrates SDM readings of tcPCO₂, tcPCO₂ drift corrected, SpO₂ and Pulse Rate (PR) with CIDELEC P(S)G readings directly into the CIDELEC Software</td>
</tr>
<tr>
<td>Standard RS232 cable or USB2Serial converter cable</td>
<td></td>
<td>Connection between SDM and CIDELEC Analysis Software</td>
</tr>
</tbody>
</table>

---

## Sentec Connectivity Support Team

**Let’s connect.**

If you need support, please contact your local Sentec representative, send an e-mail to connectivity@sentec.com or consult your CIDELEC representative.

Please visit [www.sentec.com](http://www.sentec.com) for more information.

---

**Note:** This is a global overview and may contain information on products not released in all markets/countries. Information is subject to change without notice.